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CANADIAN PATENT

LINER EXPANDER

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Granted to Pan American Petroleum Corporation, Tulsa,
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LINER EXPANDER

This invention relates to a constant force spring device, and more particularly, to a device for expanding a metallic liner wherein an expanding die is urged against the liner by a constant force spring device.

- Heretofore, a method and apparatus have been developed for installing an expanded metallic liner in an oil well or other conduit. Typically, a corrugated steel liner is inserted in a conduit which is to be lined, the greatest peripheral dimension of the liner being slightly less than the inside diameter of the conduit. An expanding tool is passed
- 10 through the liner placed in the conduit, and a first-stage expanding die causes a gross plastic deformation of the liner, which is expanded outwardly against the inside of the conduit. A second-stage die on the tool then provides an additional finer deformation of the liner to provide a smoother, more finished surface on the inside of the liner and to assure more complete contact between the conduit and the liner. In a typical design of this type expanding tool, the frictional drag of the first-stage die supplies the expanding force for the second-stage die, which expanding force is a direct function of the strength, or wall thickness, of the conduit in which the liner is being installed. For example, in lining oil well casing, heavy
- 20 wall casing may cause a very high frictional force which results in excessive pressure being required to push the expander through the liner. The application of the great forces required may result in rupture of the casing, or in breaking the installing tool. In instances where the internal diameter of the conduit is somewhat less than that anticipated, the resulting forces can cause the tool to become stuck in the casing, or otherwise cause damage to the casing and the tool. In other designs, such as where a cantilever spring arrangement is employed in connection with the second-stage die, various difficulties are encountered in obtaining a spring mechanism having the desired strength in combination with the other spring characteristics, and with the tool dragging against the inside wall of the
- 30 conduit after being passed through the liner.

Since tools of the type mentioned above often are employed in wells deep in the ground, it is highly preferable that a tool be used which under no circumstances will become stuck in the well or cause damage to the well. Any such trouble occurring in a well can result in considerable loss in time and great expense in making repairs.

An object of the present invention is a device for applying a constant force to an expanding die or other similar apparatus so that a pre-selected maximum force is exerted against a work piece. Another object is an improved expanding tool for installing metallic liners in a conduit, which 10 expanding tool can apply no greater than a predetermined force to the liner being installed in the conduit. Still another object of the invention is an economical and easily fabricated constant force spring device. A further object is a rugged, easy-to-operate expanding tool employing such a spring device. These and other objects of the invention will become apparent by reference to the following description of the invention.

In accordance with the present invention there is provided a constant force spring device which comprises a body member, an elongated column element adjacent said body member, bearing plate members contacting the two ends of said column at least one of said bearing plate members being longitudinally movable in respect of the other and stop means on said body member to limit the deflection of said column element to prevent permanent deformation of said column element upon the application of a compressive load thereto. In one embodiment of the invention, the foregoing constant force spring device is employed in a tool for expanding a metallic liner inside a conduit, said constant force spring device being positioned on said tool to urge an expanding die member against the liner being installed in the conduit by a substantially constant force.

My invention will be better understood by reference to the following description and the accompanying drawings wherein:

30 Figures 1A, 1B and 1C, taken together, constitute a partial sectional view of a preferred embodiment of a liner expanding tool according to the present invention; and

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Figure 2 is a sectional view of the apparatus of Figure 1A taken at line 2-2; and

Figure 3 is a typical plot of applied Load versus Deflection for the constant force spring device of the invention.

Referring to the drawings, Figure 1A is the bottom portion of a liner expanding tool for use in installing a metallic liner in a well, while Figure 1B illustrates the middle section of such a tool and Figure 1C represents the upper section of the tool. The expanding tool 11 is attached to standard well tubing 12 by coupling 13 and, typically, may be lowered from the surface through a well casing (not shown) to a point in the casing at which it is desired to install a metallic liner. Before inserting the tool into the well, an elongated vertically corrugated liner 14 fabricated from mild steel, or other suitable malleable material, is placed on the tool. The corrugated liner is secured in position by contact at its upper end with a cylindrical shoulder member 16 and, at its lower end by contact with a first-stage expanding die 17 in the form of a truncated circular cone which serves as a first-stage expanding die in the manner hereinafter described. The expanding die is fixedly attached to a centrally located, elongated cylindrical hollow shaft 18 which forms a portion of the body of the tool. As shown, the expanding die 17 is held in place between a lower shoulder 19 and collar 21 threaded onto the shaft. A plurality of movable arms 22, preferably provided with outwardly enlarged portions 23 near the top, are disposed in the form of a cylinder around shaft 18. The enlarged portions of the arms 23 upon being moved outwardly contact the liner to perform the final step of expanding the corrugated liner into a substantially cylindrical shape. The arm members 22 are pivotally attached to the shaft so as to be movable outwardly from the shaft by a tapered expanding member 24 slidably positioned on the shaft to serve as a second-stage expander. The surface of the member 24, as shown, moves upwardly along the shaft to engage with the arms and move them outwardly. Advantageously, the inside surfaces of the arms 22 and the outside surface of expanding member 24 form mating sections, typically octagonal in shape. The expansion of the arm members is controlled by the position of the member 24 which moves upwardly

until it contacts shoulder 26 provided on the shaft. As member 24 moves in a downwardly direction arms 22 fold inwardly toward the shaft. The expanding arms 22 are held in place on the shaft by collar 27 and circular groove 28 provided on the shaft.

The expanding tool, comprising the first-stage die and the second-stage die is drawn through the liner to expand it in place in the casing. The first-stage die provides a gross deformation of the liner so that it is expanded outwardly against the wall of the casing. The second-stage die then passes through the liner and performs the final expansion to smooth the inner surface of the liner and to provide more even contact between the liner and the wall of the casing and effect a fluid-tight seal.

In operation, the liner setting tool is assembled at the surface, as described above, and a glass cloth saturated with a resinous material may be wrapped around the corrugated tube to form the liner. The assembly is lowered into the well at the location at which the liner is to be set. A liquid, such as oil, is then pumped under pressure down the well tubing and flows through the passageways 29 provided in polished rod 31, through ports 32 and into cylinder 33 connected to the upper end of the shoulder 16. Upon the application of fluid pressure to the cylinder, the piston 34 secured to polished rod 31 moves upwardly in cylinder 33. As shown, rod 36 connects polished rod 31 and shaft 18 upon which is mounted the first-stage expanding die 17. When the piston 34 moves upwardly through the cylinder 33 the expanding die 17 and the second-stage die 22 are drawn upwardly into the corrugated liner 14 and "iron out" the corrugations in the liner, so that the expanded liner may contact the inside wall of the casing in which it is being installed. Positioned on the shaft below the expanding member 24 is a constant force spring member 37 which is employed to urge the expanding member against the expanding arms 22 with a substantially constant force. The force exerted against the arm members being substantially constant, the force transmitted through the arm members to the liner and to the casing will be substantially constant so that either sticking of the tool in the casing or rupture of the casing is precluded. Of course, the force provided by the spring member is preselected so that the frictional

forces between the tool and the liner and the pressure exerted against the casing are maintained at predetermined safe levels. The constant force spring member assures that the contact pressure between the liner forming portion 23 of the arms 22 is great enough to provide the desired deformation of the casing, while preventing damage to the casing or to the tool.

- The constant force spring member 37 is slidably mounted on the shaft 18 and held between the expanding element 24 and a cylindrical lower shoulder member 38 forming a portion of a differential screw element 39 which transmits the loading on spring member 37 to shaft member 18. The differential screw element comprises shaft member 18 on the outside of which are cut male threads 18a, the lower shoulder member 38 provided with female threads 38a and thimble member 41 provided with threads 41a and 41b on the outside and the inside, respectively, to engage with threads on the shaft and the shoulder. The two sets of threads are coarse, such as square, modified square, or Acme threads, to withstand very high loads and differ in pitch so that shoulder 38 is moved upwardly on the shaft 18 when the shaft is revolved relative to thimble 41. The shoulder 38 is secured to the shaft 18 by splines 45 so that it can slide longitudinally, but it is not free to rotate on the shaft. Fixedly attached to the lower end of the thimble is a friction member, such as bow springs 42, a hydraulically actuated friction pad, or other such device for frictionally engaging with the inside wall of the conduit to secure the thimble against rotation with respect to the shaft. Preferably, the direction of the shoulder member threads 38a is the same as that of the shaft threads 18a, e.g. right-hand threads, and the pitch, or lead, of threads 18a is slightly greater than that of threads 38a, with the pitch ratio being close to unity. In this manner, clock-wise revolution of the shaft relative to the thimble causes shoulder member 38 to advance upward slightly and a compression load is exerted upwardly on spring element 37 to cause buckling. For example, one satisfactory differential screw was made up using five and one-half threads/inch square threads on a shaft approximately 1.7-inch outside diameter and five and three-quarters threads/inch square threads on a shoulder approximately 2.5-inches inside diameter.

Constant force spring element 37 comprises column element 43, advantageously consisting of a plurality of elongated columns disposed around shaft 18. Upper bearing plate member 44 is in contact with the upper ends of the columns and is slidably positioned on shaft 18 to transmit the force of the spring longitudinally against the bottom end of expander member 24. Lower bearing plate member 46 contacts the lower ends of the columns and is moved upwardly along the shaft by longitudinal movement of lower shoulder 38 as a result of revolving differential screw element 39. Grooves 47 are provided in each of the bearing plates, to form an upper race and a lower race, into 10 which the ends of the columns are inserted. These grooves may be shaped to conform with the shape of the column ends if desired. A cover 48 may be employed to exclude foreign matter from the spring mechanism and to protect the spring.

A means for limiting the deflection of the columns is required. Although the column element functions in a buckled condition, application of excessive compressive load thereto would cause total failure or rupture of the columns. Therefore, a pair of stops 49 and 49a are provided for this purpose. As shown, the stops are rigidly connected to the bearing plates, and, in effect comprise upper and lower limiting sleeves positioned on the shaft to 20 slide longitudinally thereon. The ends of the stops may move toward, or away from, each other as the load on the spring member varies. Lower sleeve 49a is prevented from moving down by lower shoulder 38 connected to the shaft 18. However, the spacing between the ends is such as to limit the longitudinal travel of the bearing plate members as they move together to prevent permanent deformation of the column element 43. Various alternative means for preventing damage to the column element may also be employed. For example, pins or rings mounted on the shaft may serve as stops, or the cover 48 provided with suitable connections may be employed for this purpose to limit longitudinal and/or lateral deflection of columns.

30 The columns of the column element 43 may be arranged around the shaft 18, which as shown here forms a portion of the body of the spring device, with ends of the columns fitted in the races 47. The columns may be

fitted closely together as shown, or may be spaced around the race, with separators used between them to maintain the desired spacing. The number of columns employed will depend upon column characteristics and the materials of construction. For example, the slenderness ratio of the column may be varied widely, and the column ends may be round, flat, fixed or hinged. The preferred construction is a thin, slender column with rounded ends, free to move within the races shaped to the curvature of the column ends. Materials which may be satisfactorily employed for the columns are carbon and low alloy steels, chromium and nickel-chromium stainless steels, various copper base alloys, such as phosphor bronze, beryllium copper, the high nickel alloys and other similar materials providing satisfactory mechanical properties. Typically, the individual columns are of long rectangular cross-section, with the width being greater than the thickness, and arranged so that the wider face of the columns is normal to the diameter of the shaft. Thus, with sufficient compression loading, the columns buckle, and bend about the axis having the least moment of inertia, e.g., outwardly away from the shaft 18.

For example, a group of columns 0.167-inch thick by 0.438-inch wide by 10.626-inches long, with the ends rounded, were fabricated from A.I.S.I. 4340 steel, quenched and drawn at 575°F. Each column was found to require a critical compression loading of 450 pounds in order to buckle the column. After buckling, the columns were found to have a very flat spring characteristic, as shown in Figure 3, wherein P_c is the critical buckling load and point C represents the load and deflection at which the stress in the extreme fibers of the column exceed the yield point of the material. Theoretically, the shape of this spring characteristic curve is described by curve OA'ABC. Actually, this curve is described by OABC due to friction in the system. Points A and B represent typical working limits, which, of course, may be varied according to the application for which the spring is designed. For example, where a large number of flexing cycles are not anticipated, a working stress just below the yield point may be used, while with a great number of flexures, the working stress may be held to less than the endurance limit of the material of construction. In the above-mentioned tests, the lateral deflection was limited to

approximately one inch, at which the longitudinal deflection was approximately 0.225 inches. From zero deflection to the maximum deflection, the 450-pound loading was found to be substantially constant.

In another test a spring device was built, as shown, employing 20 columns, each having a critical buckling load of 1250 pounds. The lateral deflection was limited between 0 and about 1.00 inches by appropriately positioning the stops. Upon compressional loading, the spring element buckled at substantially 25,000 pounds and from a longitudinal deflection of 0.04 inches (buckling) to about 0.15 inches the load remained substantially at 25,000

10 pounds.

Of course, in designing a spring element as above it is advantageous to obtain the greatest possible value of longitudinal deflection for specified values of lateral deflection and critical buckling load, while maintaining the stress level in the columns at a safe level. The preferred columns, therefore, are laminated, as shown in Figures 1B and 2, with multiple flat members making up each column.

In the operation of the above expanding tool for setting a liner in well casing, the made-up tool is lowered into the well as mentioned above, with the arms 22 in the retracted position. When the tool is at the desired 20 level, the well tubing is revolved. The friction member 42 engages with the wall of the casing and prevents thimble 41 from revolving. With several revolutions of the tubing, lower shoulder 38 is moved upwardly by differential screw 39 to buckle spring element 37 which has a predetermined critical buckling load. This load is transmitted upwardly against the lower end of expander 24, and its tapered surface is engaged with the tapered surface on the inside of the arms 22 to urge the arms outwardly with a substantially constant force proportional to the critical buckling load of the spring element. Subsequently, the expanding tool is passed through the liner to expand it in the casing in the manner described hereinbefore.

30 The foregoing description of a preferred embodiment of my invention has been given for the purpose of exemplification. It will be understood that various modifications in the details of construction will become apparent to

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the artisan from the description, and, as such, these fall within the spirit
and scope of my invention.

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I CLAIM:

1. A device for expanding a metallic liner inside a conduit which device comprises a shaft element, an expanding die member attached to said shaft element, said die member comprising a movable liner-forming member positioned on said shaft and being radially movable in respect thereof to contact said liner, an expander member slidably positioned on said shaft between said shaft and said die member to move said liner-forming member from said shaft, and a constant force spring member positioned on said shaft to contact said expander member and to maintain said expander member against said liner-forming member, whereby said liner-forming member is urged against said liner by a substantially constant force.
2. In a device for installing an expanded metallic liner in a conduit wherein an expanding die is moved through a liner positioned in said conduit to expand said liner: a cylindrical shaft element, an expanding die member attached to said shaft, said die member comprising a plurality of arm members disposed around said shaft and being pivotable outwardly therefrom to contact said liner, a cone member slidably positioned on said shaft between said shaft and said arm members to urge said arm members outwardly from said shaft, and a constant force spring member positioned on said shaft to contact said cone member and to maintain said cone member in contact with said arm members, whereby said arm members are urged outwardly by a substantially constant force.
3. The device of Claim 2 wherein said constant force spring member comprises a plurality of columns disposed around said shaft, a first bearing plate member and a second bearing plate member, each of said bearing plate members contacting opposite ends of said columns, at least one of said bearing plate members being movably positioned on said shaft and being in contact with said cone member, stop means connected to said shaft to limit the axial travel of said movable bearing plate member along said shaft, and compression means for maintaining a lateral deflection in said columns.

- 1 4. The device of Claim 3 wherein said compression means comprises
2 a differential screw connecting said spring member and said shaft.
- 1 5. The device of Claim 3 wherein said stop means comprises a
2 sleeve-like element connected to said movable bearing plate member and
3 slidably positioned on said shaft and a member connected to said shaft to
4 limit the travel of said sleeve-like element.
- 1 6. The device of Claim 3 wherein said columns have a rectangular
2 cross-section, the width being greater than the thickness, and having the
3 wider face normal to the diameter of said shaft.
- 1 7. A device for installing an expanded metallic liner in a conduit
2 which comprises a cylindrical shaft element; an expanding die member mounted
3 on said shaft, said die member comprising a plurality of arm members disposed
4 circumferentially around the outside of said shaft and being pivotable out-
5 wardly therefrom to contact the liner; a conical expanding member slidably
6 positioned on said shaft between said shaft and said arm members to urge said
7 arm members outwardly from said shaft; a plurality of slender columns, each
8 having a long rectangular cross-section and disposed circumferentially about
9 said shaft; an upper bearing plate member and a lower bearing plate member,
10 each slidably positioned on said shaft and contacting opposite ends of said
11 columns; limiting sleeves attached to each of said bearing plate members
12 and slidably positioned on said shaft; a shoulder member on said shaft; a
13 differential screw element connecting said shoulder and said shaft to apply
14 a buckling load to said columns; said shoulder being engageable with the
15 limiting sleeve connected to said lower bearing plate member, whereby the
16 axial travel of said bearing plate members is limited; said column members
17 transmitting their buckling load to said arm members to urge said arm members
18 outwardly with a substantially constant force.

A

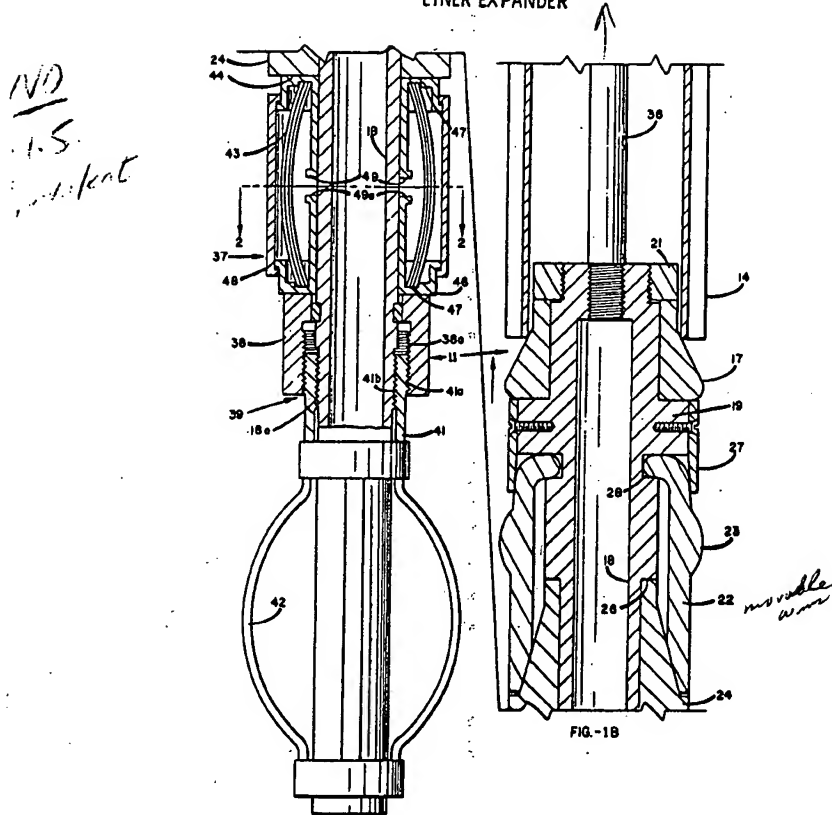
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LINER EXPANDER



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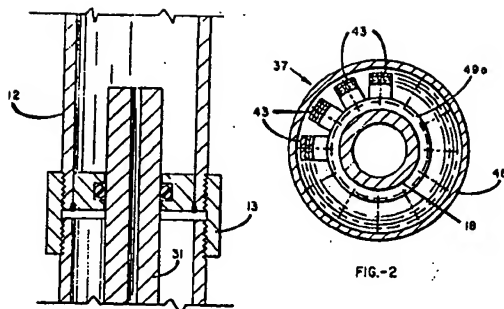
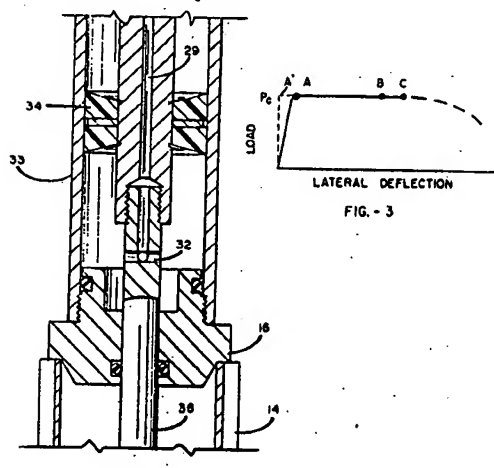


FIG. - 2



LATERAL DEFLECTION

FIG. - 3

FIG. - 1C

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I CLAIMS

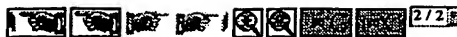
1. A device for expanding a metallic liner; includes a conduit which
 2. device comprises a shaft element, an expanding die member attached to said shaft element, said die member comprising a movable liner-forming member positioned on said shaft and being initially movable in respect thereto to contact said liner, an expander member slightly positioned on said shaft between said shaft and said die member to move said liner-forming member free from said shaft, and a constant force spring member positioned on said shaft to contact said expander member and to maintain said expander member against said liner-forming member, whereby said liner-forming member is urged against said liner by a substantially constant force.
 3. In a device for installing an expanded metallic liner in a conduit whereby an expanding die is moved through a liner positioned in said conduit to expand said liner; a cylindrical shaft element, an expanding die member attached to said shaft, said die member comprising a plurality of arc numbers disposed around said shaft and being pivotable relatively thereto to contact said liner, a cam member slightly positioned on said shaft between said shaft and said arc numbers to urge said arc numbers relatively from said shaft, and a constant force spring member positioned on said shaft to contact said cam member and to maintain said cam member in contact with said arc numbers, whereby said arc numbers are urged relatively by a substantially constant force.
 4. The device of claim 3 wherein said constant force spring member comprises a plurality of annular stepped sleeves said shaft, a sleeve bearing plate member and a second bearing plate member, each of said bearing plate members contacting opposite ends of said sleeves, at least one of said bearing plate members being axially positioned on said shaft and being in contact with said cam member, step means provided to said shaft to limit the axial travel of said annular bearing plate member along said shaft, and compression means for maintaining a lateral deflection in said sleeves.

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1. 1. The device of Claim 3 wherein said compression plates comprise:
 2. a. all of them being made of a single material and said shaft;
 3. b. The device of Claim 3 wherein said shaft means comprises a sleeve-like element connected to said upper bearing plate member and is axially positioned on said shaft and a member connected to said shaft to limit the travel of said sleeve-like element.
 4. c. The device of Claim 3 wherein said columns have a rectangular cross-section, the width being greater than the thickness, and having the wider face parallel to the diameter of said shaft.
 5. d. The device of Claim 3 wherein said columns are expanding members which comprise a cylindrical shaft element, an expanding disc member mounted on said shaft, said disc member comprising a plurality of arc sectors disposed circumferentially around the outside of said shaft and being pivotable relative thereto to expand the linearly extending annular middle positioned on said shaft between said shaft and said arc sectors to urge said arc sectors radially from said shaft; a plurality of slender columns, each having a long rectangular cross-section and disposed circumferentially about said shaft as upper bearing plate members and a lower bearing plate member, each axially positioned on said shaft and connecting opposite ends of said columns; limiting sleeves attached to each of said bearing plate members and axially positioned on said shafts; a shoulder member on said shafts; a fifth annular sleeve element connecting said shoulder and said shaft to apply a bending load to said columns; said columns being engagable with the limiting sleeves connected to said lower bearing plate members, whereby the axial travel of said bearing plate members is limited; said column members transmitting their bending load to said shoulder to urge said shafts axially with a substantially constant force.

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INVENTOR'S STATEMENT

This invention relates to a constant force spring device, and more particularly, to a device for expanding a metallic liner wherein an expanding die is urged against the liner by a constant force spring device.

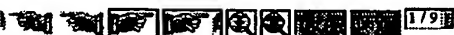
In addition, a method and apparatus have been developed for installing or replacing metallic liners in an oil well or other conduit.

Typically, a corrugated metal liner is inserted in a conduit which is to be used, the greatest peripheral dimension of the liner being slightly less than the inside diameter of the conduit. As expanding tool is passed

- 10 through the liner placed in the conduit, and a first-stage expanding die causes a gross plastic deformation of the liner, which is expanded radially against the inside of the conduit. A second-stage die on the tool then provides an additional finer deformation of the liner to provide a smoother, more finished surface on the inside of the liner and to ensure more complete contact between the conduit and the liner. In a typical design of this type expanding tool, the frictional drag of the first-stage die requires the expanding force for the second-stage die, which expanding force is a direct function of the strength, or wall thickness, of the conduit in which the liner is being installed. For example, in lining oil well casing, heavy wall casing may cause a very high frictional force which results in excessive pressure being required to push the expander through the liner. The application of the great forces required may result in rupture of the casing or in breaking the installing tool. In instances where the internal diameter of the conduit is somewhat less than that anticipated, the resulting forces can cause the tool to become stuck in the casing, or otherwise cause damage to the casing and the tool. In other designs, such as those a cantilever spring arrangement is employed in association with the second-stage die, various difficulties are encountered in obtaining a spring characteristic having the desired strength in combination with the other spring characteristics, and with the tool dragging against the inside wall of the conduit after being passed through the liner.
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Since tools of the type mentioned above often are employed in wells deep in the ground, it is highly preferable that a tool be used which under no circumstances will become stuck in the well or cause damage to the well. Any such trouble occurring in a well can result in considerable loss in time and great expense in making repairs.

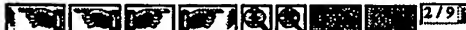
An object of the present invention is a device for applying a constant force to an expanding die or other similar apparatus so that a pre-setted maximum force is exerted against a work piece. Another object is an improved expanding tool for installing artificial liners in a conduit, which expanding tool can apply to greater than a predetermined force to the liner being installed in the conduit. Still another object of the invention is an economical and easily fabricated constant force spring device. A further object is a rugged, easy-to-operate expanding tool employing such a spring device. These and other objects of the invention will become apparent by reference to the following description of the invention.

In accordance with the present invention there is provided a constant force spring device which comprises a body member, an elongated annular adjustment said body member, bearing plate members covering the two ends of said collar or insert one of said bearing plate members being longitudinally movable in respect of the other and stoppers on said body member to limit the deflection of said collar element to prevent permanent deformation of said collar element upon the application of a compressive load. Moreover, in one embodiment of the invention, the foregoing constant force spring device is employed as a tool for expanding a artificial liner inside a conduit, said constant force spring device being positioned on said tool to urge an expanding die member against the liner being installed in the conduit by a substantially constant force.

My invention will be better understood by reference to the following description and the accompanying drawings wherein:

Figure 1A, 1B and 1C, taken together, constitute a partial sectional view of a preferred embodiment of a liner expanding tool according to the present invention; and

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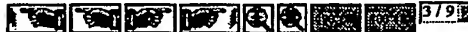


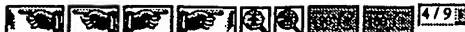
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Figure 2 is a sectional view of the apparatus of Figure 1A taken at time 2-2j and

Figure 3 is a typical plot of applied load versus deflection for the constant force spring device of the invention.

Referring to the drawings, Figure 1A is the bottom portion of a linear expanding tool for use in installing a metallic liner in a well, while Figure 1B illustrates the entire section of such a tool and Figure 2D represents the upper portion of the tool. The expanding tool 11 is attached to standard wall tubing 12 by coupling 13 and, typically, may be lowered from the surface through a well casing (not shown) to a point in the well at which it is desired to install a metallic liner. Before inserting the tool into the well, an elongated vertically corrugated liner 18 fabricated from mild steel, or other suitable malleable material, is placed on the tool. The corrugated liner is received in position by contact at its upper end with a cylindrical shoulder member 19 and, at the lower end by contact with a first-stage expanding die 27 in the form of a truncated circular cone which serves as a first-stage expanding die in the manner hereinbefore described. The expanding die is firmly attached to a centrally located, elongated cylindrical hollow shaft 16 which forms a portion of the body of the tool. As shown, the expanding die 27 is held in place between a lower shoulder 19 and collar 21 threaded onto the shaft. A plurality of movable arms 22, preferably provided with outwardly enlarged portions 23 near the top, are disposed in the form of a cylinder around shaft 16. The enlarged portions of the arms 22 upon being moved outwardly contact the liner to perform the final step of expanding the corrugated liner into a substantially cylindrical shape. The arms members 22 are pivotally attached to the shaft so as to be movable radially from the shaft by a tapered expanding member 26 slightly positioned on the shaft to serve as a second-stage expander. The surface of the member 26, as shown, moves spirally along the shaft to engage with the arms and move them outwardly. Advantageously, the inside surfaces of the arms 22 and the outside surface of expanding member 26 have setting sections, longitudinally octagonal in shape. The expansion of the arms members 22 is controlled by the position of the member 26 which moves spirally





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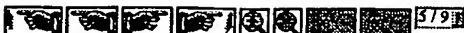
until it contacts shoulder 26 provided on the shaft. As number 21 moves in a downwardly diverging arms 22 fold inwardly toward the shaft. The converging arms 22 are held in place on the shaft by collar 27 and circular groove 28 provided on the shaft.

The expanding tool, comprising the first-stage die and the second-stage die is driven through the liner to expand it to provide an seal. The first-stage die provides a great deformation of the liner so that it is expanded outwardly against the wall of the casing. The second-stage die then passes through the liner and performs the final expansion to stretch the liner surface of the liner and to provide more even contact between the liner and the wall of the casing and afford a fluid-tight seal.

In operation, the liner setting tool is assembled at the surface, as described above, and a glass cloth impregnated with a resinous material may be wrapped around the corrugated tube to form the liner. The assembly is lowered into the well at the location at which the liner is to be set. A liquid, such as oil, is then pumped under pressure down the well tubing and flows through the旁通管 29 provided in polished rod 31, through ports 32 and into cylinder 33 connected to the upper end of the shoulder 26. Upon the application of fluid pressure to the cylinder, the piston 36 secured to polished rod 31 moves upwardly in cylinder 33. As shown, rod 36 connects polished rod 31 and shaft 18 upon which is mounted the first-stage expanding die 17. When the piston 36 moves upwardly through the cylinder 33 the expanding die 17 and the second-stage die 21 are driven upwardly into the corrugated liner 19 and "iron out" the corrugations in the liner, so that the expanded liner may contact the inside wall of the casing in which it is being installed. Positioned on the shaft below the expanding member 16 is a coiled torsion spring member 37 which is employed to urge the expanding member against the expanding nose 25 with a substantially constant force. The force exerted against the shaft members being substantially constant, the force transmitted through the arm members to the liner and to the outer will be substantially constant so that either whipping of the tool in the casing or rupture of the casing is precluded. Of course, the force provided by the spring member 37 is preselected so that the frictional



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forces between the tool and the liner and the pressure exerted against the seating are maintained at predetermined safe levels. The constant force spring member assures that the contact pressure between the liner forming portion 12 of the sleeve 22 is great enough to provide the desired deformation of the seating, while preventing damage to the seating or to the tool.

The constant force spring member 37 is elastically mounted on the shaft

10 and held between the expanding sleeve 38 and a cylindrical liner shoulder member 39 forming a portion of a circumferential screw element 39 which transmits the loading on spring member 37 to shaft member 10. The differential screw element comprises shaft member 10 on the outside of which are cut left threads 11a, the lower shoulder member 39 provided with female threads 11b and thimble member 41 provided with threads 11c and 11d on the outside and the inside,

respectively, to engage with threads on the shaft and the shoulder. The two sets of threads are metric, such as square, modified square, or Acme threads,

to withstand very high loads and differ in pitch so that shoulder 39 is moved

upwardly on the shaft 10 when the shaft is rotated relative to thimble 41.

The shoulder 39 is secured to the shaft 10 by splines 42 so that it can slide longitudinally, but it is not free to rotate on the shaft. Finally attached to the lower end of the thimble is a friction member, such as hair springs 43,

15 a hydrodynamic friction pad, or other such device for frictionally engaging with the inside wall of the annulus to secure the thimble against rotation with respect to the shaft. Preferably, the direction of the shoulder member threads 11b is the same as that of the shaft threads 11a, e.g. right-hand threads, and the pitch, or lead, of threads 11a is slightly greater than that of threads 11b, with the pitch ratio being close to unity. In this

case, clockwise rotation of the shaft relative to the thimble causes shoulder member 39 to advance upward slightly and a compressive load is exerted

upward on spring element 37 to center bearing. For example, one satisfactory

differential screw was made up using five and one-half turns/one inch square

threads on a shaft approximately 1.7-inch outside diameter and five and three-

quarters threads/inch square threads on a shoulder approximately 0.5-inches

inside diameter.

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Constant force spring element 31 comprises column element 43, axially consisting of a plurality of elongated columns 44 nested around shaft 18. Upper bearing plate number 14 is in contact with the upper ends of the columns and is elastically positioned on shaft 18 to transmit the force of the spring longitudinally against the bottom end of expansion collar 26. Lower bearing plate number 16 contacts the lower ends of the columns and is moved axially along the shaft by longitudinal movement of lower shoulder 38 as a result of revolving differential screw element 39. Grooves 47 are provided in each of the bearing plates to form an upper race and a lower race, into which the ends of the columns are inserted. These grooves may be stamped to conform with the shape of the column ends if desired. A cover 48 may be employed to exclude foreign matter from the spring mechanism and to protect the spring.

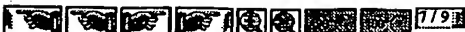
A means for limiting the deflection of the columns is required. Although the column element functions in a buckled position, application of excessive compressive load thereto would cause total failure or rupture of the columns. Therefore, a pair of stops 49 and 50 are provided for this purpose. As shown, the stops are rigidly connected to the bearing plates, and, in effect comprise upper and lower limiting sleeve positions on the shaft to allow longitudinal travel. The ends of the stops may be bowed, or may form, each other as the lead in the spring number vertex. Lower sleeve 49 is prevented from moving down by lower shoulder 38 connected to the shaft 18. However, the spacing between the ends is such as to limit the longitudinal travel of the bearing plate numbers so they never begin to prevent permanent deformation of the column elements 43. Various alternative means for preventing damage to the column elements may also be employed. For example, pins or rings mounted on the shaft may serve as stops, or the cover 48 provided with suitable connections may be employed for this purpose to limit longitudinal and/or lateral deflection of columns.

The columns of the column element 43 may be arranged around the shaft 18, which as shown here forms a portion of the body of the spring device, with ends of the columns fitted in the races 47. The columns may be

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- fitted closely together on shore, or may be spaced around the base, with some clearance used between them to retain the desired spacing. The number of columns employed will depend upon column characteristics and the materials of construction. For example, the transverse width of the columns may be varied widely, and the column ends may be round, flat, flared or flanged. The preferred construction is a thin, elongated column with rounded ends, free to move within the bases except at the extremes of the column ends. Materials which may be satisfactorily employed for the columns are carbon and low alloy steels, chrome and stainless-chrome stainless steels, various copper base alloys, such as phosphor bronze, beryllium copper, the high nickel alloys and other similar materials providing satisfactory mechanical properties. Typically, the individual columns are of long rectangular cross-section, with the width being greater than the thickness, and arranged so that the wider face of the columns is parallel to the diameter of the shaft. Thus, with sufficient compression loading, the columns buckle, and bend about the axis having the least moment of inertia, e.g., radially away from the shaft 10.
- For example, a group of columns 0.157-inch thick by 0.438-inch wide by 10.00-inches long, with the ends flanged, were fabricated from A.I.S.I. 4140 steel, quenched and annealed at 575°F. Both columns was found to require a critical compression loading of 450 pounds in order to buckle the columns.
- After buckling, the columns were found to have a very flat spring characteristic, as shown in Figure 3, wherein P_c is the critical buckling load and point C represents the load and deflection at which the stress in the extreme fibers of the column exceed the yield point of the material. Theoretically, the slope of this spring characteristic curve is described by curve 041401. Actually, this curve is described by 0400 due to friction in the system. Points A and B represent typical working limits, which, of course, may be varied according to the application for which the spring is designed. For example, where a large number of bending cycles are not anticipated, a working stress just below the yield point may be used, while with a great number of flexures, the working stress may be held to less than the endurance limit of the material of construction. In the above-mentioned tests, the lateral deflection was limited to

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approximately one inch, at which the longitudinal deflection was approximately 0.02 inches. From zero deflection to the maximum deflection, the 450-pound loading was found to be substantially constant.

In another test a spring device was built, as shown, employing 10 columns, each having a critical buckling load of 1500 pounds. The lateral deflection was limited between 0 and about 1.00 inches by appropriately positioning the stops. Upon compressional loading, the spring elements buckled at substantially 25,000 pounds and from a longitudinal deflection of 0.04 inches (loading) to about 0.15 inches the load remained substantially at 25,000 pounds.

Of course, in designing a spring element as above it is advantageous to obtain the greatest possible value of longitudinal deflection for specified values of lateral deflection and critical buckling load, while maintaining the stress level in the columns at a safe level. The preferred columns, therefore, are laminated, as shown in Figures 12 and 8, with multiple flat members making up each column.

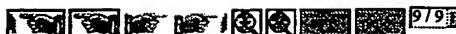
In the operation of the above expanding tool for setting a liner in wall tubing, the made-up tool is inserted into the well as mentioned above, with the arm 22 in the retracted position. Once the tool is at the desired level, the wall tubing is rotated. The friction member 16 engages with the wall of the casing and prevents rotatable 43 from revolving. With several revolutions of the tubing, inner shoulder 38 is moved axially by differential screw 39 to buckle spring element 37 which has a predetermined critical buckling load. This load is transmitted apparently against the lower end of expander 36, and its tapered surface is engaged with the expand surface in the lower of the arms 33 to urge the latter radially with a substantially constant force proportional to the critical buckling load of the spring element. Subsequently, the expanding tool is passed through the liner to expand it in the manner described heretofore.

The foregoing description of a preferred embodiment of my invention has been given for the purpose of exemplification. It will be understood that various modifications in the details of construction will become apparent to

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the criteria from the description, and, as such, these fall within the spirit
and scope of my invention.

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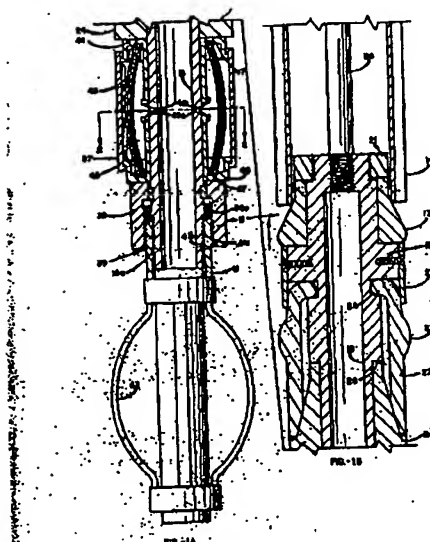
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